

Carbon Reduction

Company Name - Mercurius IT Ltd

Publication Date - 01 April 2022

Mercurius IT Ltd is committed to reaching and exceeding net zero by the end of March 2023.

This target applies to all of the company's operations worldwide. Mercurius IT supports the UN Sustainable Development Goals and the Paris Agreement to reduce greenhouse gas (GHG) emissions and promote global security.

This commitment to reduce our Carbon Footprint will be driven by science-based targets initiatives in line with Paris Agreement 1.5-degree scenario.

Baseline Emissions for 2021

These are the emissions produced before any strategies for mitigation were implemented. They serve a reference point to measure the future carbon reduction of the organization. There are 3 areas of carbon emissions in scope of this policy.

- Direct greenhouse emissions that we make including fuel combustion from owned or leased vehicles. We estimate our emissions to be 1.0 tCO2e
- Indirect emissions in the form of our purchase of electricity and heating etc. in the operations areas. We estimate our emissions to be 28.5 tCO2e
- Other indirect emissions including business travel, employee commuting and waste disposal etc. We estimate our emissions to be 70.0 tCO2e

Overall, our estimation is that our baseline emissions in 2021 were around 100 tCO2e

Current Carbon Reduction Initiatives

At Mercurius IT, corporate sustainability is focused on reducing our carbon footprint and minimising out negative impact on the environment.

We encourage our customers & suppliers to follow approved procedures for the recycling & disposal of out-of-date equipment and ensure that we comply with the government's WEEE Directive (The Waste Electrical and Electronic Equipment Directive).

The little things that make a difference: Corporate Social Responsibility | Mercurius IT

- We recycle printer and toner cartridges.
- We buy and use fair trade products tea, coffee, etc.



- We buy materials from suppliers that use sustainable sources.
- We ensure lights, computers and other equipment are switched off when not in use.
- We turn the heating and air conditioning down by 2-degree C.
- We print and photocopy only when necessary and always do it double-sided.

Emission Reduction Targets

Mercurius IT plans to implement strategies for carbon reduction and to offset our emissions by 125% per year, before March 2023.

- Since the pandemic, we have adopted a Hybrid model of working, thereby reducing the use of private and public transport for commuting, cutting down air pollution.
- We aim to source 100% renewable energy for our office space
- We will modify our travel policy encouraging "air to rail", and "car to rail" travel wherever possible and accommodate consultants in greener hotels where we can.
- We have committed to the purchase of only PHEV or fully EV vehicles
- For our residual carbon footprint, we aim to fully offset this by 2030.

We shall empower our employees to lead by example and encourage them to take more and more sustainable steps to minimize our collective carbon foot.

Declaration and Sign Of

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans. Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard and uses the appropriate Government emission conversion factors for greenhouse gas company reporting.

Scope 1, 2 and 3 emissions have been reported in accordance with Department for Environment Food and Rural Affairs (<u>Department for Environment, Food & Rural Affairs - GOV.UK (www.gov.uk</u>)

This policy has been reviewed and approved by the Board of Directors.

Signed on behalf of Mercurius IT Ltd

Mr L.D.Cridland – Operations Director